

DAKKS CALIBRATION CERTIFICATE

DAkkS calibration certificates are used for very high-quality calibrations and calibrate reference instruments or standards and regulations requiring those certificates. DAkkS-DKD calibration certificates are issued using reference instruments for which traceability is ensured through a link to the laboratory of the Physikalische Bundesanstalt. DAkkS-DKD calibration certificates can only be issued by calibration laboratories accredited according to the DIN EN ISO 17025 standard.

Periodic external assessment and reaccreditation ensure that calibration is of a consistently high quality. These costs- and personnel-intensive measures result in a higher price, but, in return, provide the necessary reliability in the measurement results. Successful DAkkS assessment of the Greisinger site for the measured variable temperature. The calibration laboratory has been working in accordance with DIN EN ISO / IEC 17025 since 2018.

en n	SINCER	
akkreditiet durch	die / accredited by the	
Deutsche Al	kreditierungsstelle Gm	ын 🐜 (пен
als Kalibrierfaborat	torium im / as calibration laboratory	
Deutschen H	alibrierdienst	
Kalbrierscheit Calèmian certificair		Kalibrierzeichen Calibratier met
Segmentand	1 Midentanduthermoneter, angend sen an Temperaturan begegete 1 Residance themometer, connects with temp, measuring device	Danielung der Erbeiten Ubereinstemung mit den bismals Enterlanzuption (D). Die Dfahl ist Unterantorer
Hangadar Manufacture	GHM CROUP - Greanger GHM Messbeckus, Gelon Hane-Sache-Strate 28 KS128 Regenetauf	multialenden Übereichammensten Eur umspesalase for Assendiation (201) on International Lakouskey Assend Composition (2.4.C.) aus gegene Anerkenung der Kalkung eine Assenderen Für die Erbahlung eine angemesanne
1)E Falchartheren fo	GMH 3710 GTF 401, DN KL AA 	ar Nederlaining der Kalisierung i Berufen mententlich. Die sellenter seitlente dassener hanselity is national standard, meterliche sich all mententent
(utrageter	GHM CROUP - Geeinger GHM Messbornin Ginde Hans Sache State 28 80128 Recented	In the International Dyslem of Dolls (2 The DAME is algorithmy in the multi agreements of the Durspean company Assemblation (EA) and of the Intern Laboratory Scoreditation Companying
Autogenummer Order tils	-	for the mutual magnitur of call petitizates. The user is skilped to have the sliped
Arcuite der Seiten de	s Kalbrencheines e	loated at appropriate intervals.
Datum der Kaltonen-	ng 06.12.2018	
Gerahmigung soundti der ahme Untersammiltuden 1	Coulorten Mitmillierungedelle GmbH als auch eine Gülfelant.	ntei senten, konzige ster finderunger instide der anstellenden Kallesteilangensom Kalleren oberpannlaste sfach ihr Deutsche Allandlierung er sof alle Beatbeber Philos in charge
08.12.2218	Amanda Koris-Geberaduri	Akkandra Konis-Gederadof



THE ACCREDITATION IS ONLY VALID FOR THE SCOPE OF ACCREDITATION LISTED IN THE DOCUMENT DK-21043-01-00.



PRESSURE

DAkkS-P

Item No. 602731 DAkkS calibration certificate overpressure -1..100 bar (pressure, 9 test points rising and falling, procedure B, target: 0.1..0.6 % measuring span)

DAkkS-PA

Item No. 602758 DAkkS calibration certificate absolute pressure 0..70 bar (absolute pressure, 9 test points rising and falling, Sequence B, Target: 0.1..0.6 % measuring span) further measuring ranges and accuracies on request

HUMIDITY (INCL. 1 TEMPERATURE VALUE)



Item No. 602871

DAkkS calibration certificate, humidity (device with external sensor); (test points: humidity 15 %, 70 % and temperature approx. 23 °C)

DAkkS-F

ltem No. 602870 DAkkS calibration certificate, humidity (device with permanently attached sensor); (test points: humidity 20 %, 50 %, 80 % and temperature approx. 23 °C) further test points on request



DAkkS-LF

Item No. 605528 DAkkS calibration certificate conductivity 3 test points, Test points 147 $\mu\text{S}/\text{cm},$ 1,413 µS/cm, 12.88 mS/cm

including 3 selectable points within $2\,\mu\text{S/cm} \cdot 1000\,\mu\text{S/cm}$

including 3 selectable points within 1 mS/cm - 150 mS/cm

every further test point

other measuring ranges on request

- all rights reserved -

point)